## Vess's Colahan A #2 Polymer Job, SW sec 24 August 26-30, 2001 (4093 bbls gel, 29% of job treated on a vacuum, 591 psig max treating press) 897 bbls @ 3500 ppm 1395 bbls @ 4000 ppm 1397 bbls @ 5000 ppm 404 bbls @ 6000 ppm 10000 Before Treatment SPM - 7.8 SL -86 in Pump - 2.75 in FL - as indicated $\times$ $\times$ 1000 Х Changed PU 12/19/01. SL 48 in SPM - increase 4/25/02 to 7.5 100 After Treatment $\times \times \times \times$ X SPM - 5.0 50 in ISL -Pump - 1.5 in FL - as indicated 10 1 4/16/2001 10/16/2001 4/16/2002 10/16/2002 7/16/2001 1/16/2002 7/16/2002 1/16/2003 4/16/2003

× Fluid above zone (ft)

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Oil Production (BOPD)